REMOTE MONITOR CONTROLLER

Publication number: JP58100587 Publication date: 1983-06-15

Inventor: OONISHI K

OONISHI KINSHIROU; TAKAHASHI MASAHIRO; WATASE HIDEO

Applicant: HITACHI LTD

Classification:

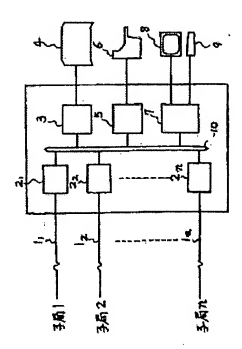
- international: H04N7/18; H04Q9/00; H04N7/18; H04Q9/00; (IPC1-7): H04Q9/00

- **European:** H04N7/18

Application number: JP19810198615 19811211 Priority number(s): JP19810198615 19811211

Abstract of JP58100587

PURPOSE:To provide the freedom of correspondence between slave stations and screen, by specifying the relation of correspondence between each item to be monitored and each picture element of a display screen, in the unit of each item or each picture element. CONSTITUTION:Data transmitted from slave stations are received at transmission control section 2(21-2n), they are displayed on a monitor panel 4 via a monitor panel control section 3, on an operating console 6 via an operating console control section 5, or an a CRT8 via a CRT control section 7. Further, a control command inputted via the console 6 or a keyboard 9 is transmitted to slave stations via the section 5 or 7 and through the section 2 and line 1(11-1n). The CRT control section 7 specifies the relation of correspondence between each item to be controlled and each picture element of display screen in the unit of each item or each picture element and displays the specified screen display item on the CRT8.



Data supplied from the esp@cenet database - Worldwide